Volume contents

Volume	17	No. 1	November	1992

Publisher's notice	v
Review	
van Neck J.W. & Bloemers H.P.J.: Molecular aspects of pathological processes in the artery wall	1
Research articles	
Haupt Y., Barri G. & Adams J.M.: Nucleotide sequence of <i>bup</i> , an upstream gene in the <i>bmi-1</i> proviral insertion locus	17
Hoffmann C.J.B., Marshallsay C., Waibel F. & Filipowicz W.: Characterization of the genes encoding U4 small nuclear RNAs in <i>Arabidopsis thaliana</i>	21
Thakur M.K. & Kaur J.: Estrogen-induced synthesis of uterine proteins declines during aging	29
Miquel C., Clusel C., Semat A., Gerst C. & Darmon M.: Retinoic acid receptor isoform RARγ ₁ : an antagonist of the transactivation of the RARβ RARE in epithelial cell lines and normal human	23
keratinocytes	35
Westphal J.R. & de Waal R.M.W.: The role of adhesion molecules in endothelial cell accessory function Asselbergs F.A.M. & Pronk R.: Shuttle vectors conferring hygromycin B resistance to E. coli and to	47
mammalian cells Differential expression of carboxyterminal fusion proteins	61
Methodology paper	
Smeek R. & Hylkema M.: Detection of antibodies to DNA: a technical assessment	71
Volume 17 No. 2 February 1993	
Review Clemens M.J.: The small RNAs of Epstein-Barr virus	81
Clemens W.J The sman Kivas of Epstein-Barr virus	01
Research articles	
Merck K.B., de Haard-Hoekman W.A., Cruysberg J.R.M., Bloemendal H. & de Jong W.W.: Characterization of anti-crystallin autoantibodies in patients with cataract	93
Asselbergs F.A.M. & Pronk R.: Stable expression of antibiotic resistance genes using a promoter fragment of the U1 snRNA gene	101
Kroczyńska B., Lobanov A.N. & Samarina O.P.: P element-flanked inserts at the yellow locus of Drosophila melanogaster strains	115
Bussemakers M.J.G., van Bokhoven A., Mees S.G.M., Kemler R. & Schalken J.A.: Molecular cloning and characterization of the human E-cadherin cDNA	123
Coderoni S., Paparelli M. & Gianfranceschi G.L.: Effect of CPT on the calf thymus Topoisomerase I-mediated DNA breakage-reunion reaction: Optimal conditions for the formation and reversal of the	
CPT trapped Topoisomerase I cleavable complex Pohl J., LaFace D. & Sands J.F.: Transcription of retinoic acid receptor genes in transgenic mice	129
increases CD8 T-cell subset	135
Methodology paper	
Wassarman D.A.: Psoralen crosslinking of small RNAs in vitro	143

Volume 17 No. 3 April 1993

Special issue: Protein-protein interactions	
Reeves W.H.: Protein-protein interactions and the regulation of cell function	153
Silver S.C. & Hunt III S.W.: Techniques for cloning cDNAs encoding interactive transcriptional	
regulatory proteins	155
Mattson G., Conklin E., Desai S., Nielander G., Savage M.D. & Morgensen S.: A practical approach to	
crosslinking	167
Slingsby C., Bateman O.A. & Simpson A.: Motifs involved in protein-protein interactions	185
Peeper D.S.& A.Zantema: Adenovirus-E1A proteins transform cells by sequestering regulatory proteins	197
Volume contents	209
Author index	210
Instructions to authors	211

Author index

Adams J.M. 17	Haupt Y. 17	Reeves W.H. 153
Asselbergs F.A.M. 61, 101	Hoffmann C.J.B. 21	
	Hunt S.W. III 155	Samarina O.P. 115
Barri G. 17	Hylkema M. 71	Sands J.F. 135
Bateman O.A. 185		Savage M.D. 167
Bloemendal H. 93	Kaur J. 29	Schalken J.A. 123
Bloemers H.P.J. 1	Kemler R. 123	Semat A. 35
Bussemakers M.J.G. 123	Kroczyńska B. 115	Silver S.C. 155
		Simpson A. 185
Clemens M.J. 81	LaFace D. 135	Slingsby C. 185
Clusel C. 35	Lobanov A.N. 115	Smeek R. 71
Coderoni S. 129		
Conklin E. 167	Marshallsay C. 21	Thakur M.K. 29
Cruysberg J.R.M. 93	Mattson G. 167	
	Mees S.G.M. 123	van Bokhoven A. 123
Darmon M. 35	Merck K.B. 93	van Neck J.W. 1
de Haard-Hoekman W.A. 93	Miquel C. 35	
de Jong W.W. 93	Morgensen S. 167	Waibel F. 21
de Waal R.M.W. 47		Wassarman D.A. 143
Desai S. 167	Nielander G. 167	Westphal J.R. 47
Filipowicz W. 21	Paparelli M. 129	Zantema A. 197
	Peeper, D.S. 197	
Gerst C. 35	Pohl J. 135	
Gianfranceschi G.L. 129	Pronk R. 61, 101	

